CHALYSHEV, V.I.; VARYUKHINA, L.M.

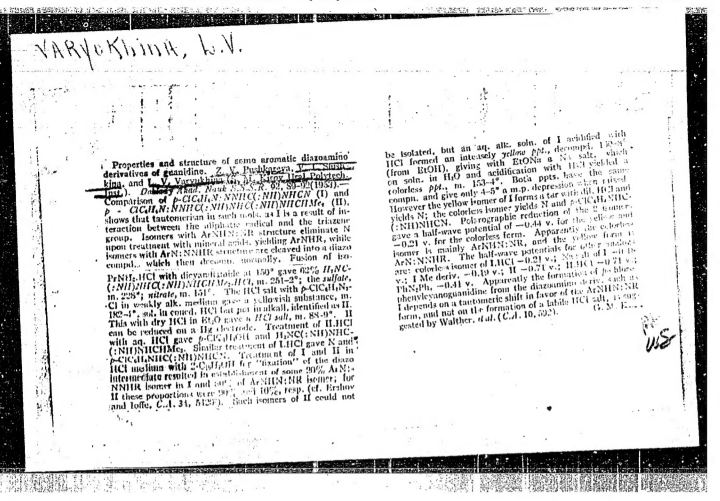
Stratigraphy and spore-pollen complexes of Upper Tatarian and
Triassic sediments in the Kolva arch. Trudy Inst.geol.Komi fil.
AN SSSR no.3:78-96 '62.

(Kolva Valley (Komi A.S.S.R.)—Geology, Stratigraphic)

(Kolva Valley (Komi A.S.S.R.)—Palynology)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858710019-1



VAR MUNICIPA, L. V.

"Synthesis and Properties of Some Heterocyclic M-oxides." Cand Chem Sei, Ural. Polytechnic Inst, Sverdlovsk, 1954. (KL, No 1, 1955)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13)
SO: Sum. No. 598, 29 Jul 55

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858710019-1"

VARYUKHINA, L.V.

USSR/Chemistry - Acridines

Card 1/1

Pub. 22 - 23/45

Authors

Pushkareva, Z. V., and Varyukhina, L. V.

Title

: Study of heterocyclic N-oxides. Synthesis and properties of N-oxides of

certain acridine derivatives

Periodical : Dok. AN SSSR 103/2, 257-260, Jul 11, 1955

Abstract

It is shown that heterocyclic N-oxides can be obtained either synthetically or through exidation of homologous heterocyclic bases with organic per-acids hydrogen peroxide in ice cold acetic acid and in some cases with persulfuric acid. Best results in the synthesis of heterocyclic N-oxides were obtained during the oxidation with perbenzoic acid. The properties of acridine N-oxides are described. Twenty-two references: 9 USSR, 6 USA, 1 Eng.,

2 Germ and 4 Rum. (1917-1953). Table.

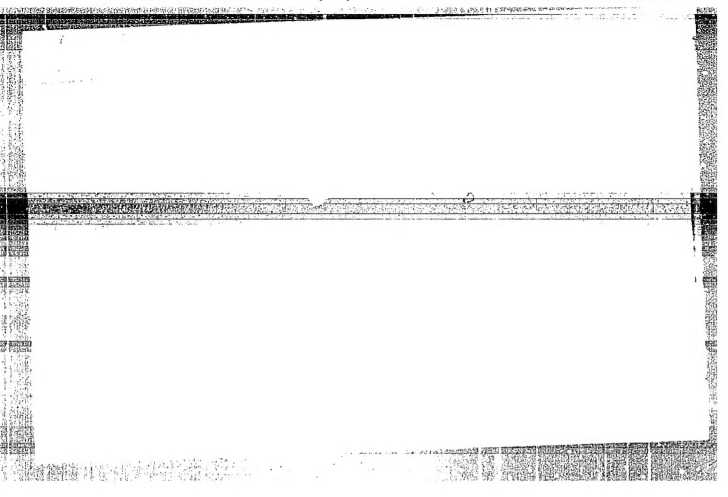
Institution : Ural Polytechnic Inst. im. S. M. Kirov

Fresented by : Academician I. N. Nazarov, January 29, 1955

VARYUKHINA, L.V.; PUSHKAREVA, Z.V.

Heterocyclic N-oxides. Part 3: Polarographic reduction of some heterocyclic N-oxides. Zhur.ob.khim. 26 no.6:1740-1746 Je '56. (MIRA 11:1)

1.Ural'skiy politekhnicheskiy institut. (Polarography) (Heterocyclic compounds)



ARYUAHINA,

USSR/ Physical Chemistry - Molecult. Chemical bond

B-4

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 10888

; Pushkareva Z.V., Varyukhina L.V., Kokoshko Z.Yu. Author

: Academy of Sciences USSR Inst

: Investigation of Heterocyslic N-Oxides. Dipole Moments and Chemical

Characteristics of N-Oxides of Some Heterocyclic Compounds

Orig Pub : Dokl. AN SSSR, 1956, 108, No 6, 1098-1101

Abstract: By the hetrodyne method, in C6H6 at 25°, were measured the dipole moments
(D) of the following substances: N-oride of pyridine (I) 4.23, N-oxide of quinoline (II) 4.00, N-oxide if acridine (III) 4.08, N-oxide of quinoxaline quinoline (11) 4.00, N-oxide if acriding (111) 4.00, N-oxide of quinoxaline (VI) (IV) 2.53, N-oxide of phenazine (V) 1.76, NN-dioxide of quinoxaline (VI) 2.27, NN-dioxide of phenazine (VII) (melting point 189-191°) 2.20, VII (melting point 202-203°) 1.40, N-oxide of 9-chloracridine (VIII) 2.62, N-oxide of 2-methoxy-9chloracridine (IX) 3.38, N-oxide of 3-mitro-9chloracridine (X) 6.08, N-oxide of 2-methoxy-6,9-dichloracridine (XI) 5.51 . Dipole moments (") of heterocyclic N-oxides are higher in all instances than " of the inoxidized bases. Value of N III shows that direction of N-O bond forms a cer-

tain angle with line extending through Cg and N, which may be due to an

Card 1/2

Title

USSR/ Physical Chemistry - Molecule. Chemical bond

B-4

STATE OF SERVICE IN PROSE MARKET WARRENCE OF SERVICE OF

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 10888

interaction of oxygen atom with phenyl rings of acridine molecule. Moments of V and VIII characterize polarity if N-0 bond in phenazine and acridine series, respectively, since the corresponding inoxidized compounds have moments equal to zero. Values of of VII of different melting points permit the assumption of the existence of two isomers of VII. From pl, II, IV were calculated N-0, equal to 3.01, 2.80 and 1.86, respectively. By a comparison of measurements of polarity of N-0 bond with values of half-wave potentials, characterizing the reduction capability if these bonds, it is shown that with decrease in plot N-0 bond its electrochemical reduction is facilitated, apparently for the reason that greatest absorption occurs with least because of geometric configuration of the molecules.

Card 2/2

AUTHORS:

sov/79-28-7-56/64 Khmelevskiy, V. I., Abramova, Ye. I.

1997 L. 1998年11月,在1998年1978日 日本市场 在1980年11月的10日

Varyukhina, L. V.

TITLE:

The Synthesis of Theophylline and Caffeine From Uric Acid

(Polucheniye teofillina i kofeina iz mochevoy kisloty)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol. 28, Nr 7, pp. 1974-

1979 (USSR)

ABSTRACT:

The methods of the synthesis of caffeine (VI) and theophylline from uric acid (I) described in publications (Refs 1 - 15) are more or less all deficient. However, this acid is of great importance for the industrial synthesis of medicaments of the purine series, as it is easily accessible. The authors proceeded from 4,5-diacetylaminouracile (II) according to reference 17. It converts to compound (VII) or (VIII) with alkali liquor. The methods of saponification (Refs 13, 18 and 19) known hitherto are practically not suited for use because of the low-quality final products resulting from them. A more exact investigation of the saponification of (II) showed that the compound (XII) is obtained in a yield of 93-95% on heating it with agueous ammonia solution. When (II) is heated with soda lye the 4,5diaminouracile is separated from the reaction mass as sulfate

Card 1/3

The Synthesis of Theophylline and Caffeine From

SOV/79-28-7-56/64

Uric Acid

(VIII) after its acidification with sulfuric acid. In the case of its heating with aqueous sodium formiate solution and a small amount of formic acid this sulfate converts to the formyl derivative of the 4,5-diaminouracile (III) which is converted to the sodium salt of theophylline after methylation with dimethylsulfate and a subsequent cyclization in akaline medium (Ref 21). The whole synthesis of theophylline and caffeine from uric acid is shown in the scheme, by means of which a yield of 45-46% was obtained. The yield of caffeine increases to 90-94% when the theophylline is methylated. There are 23 references, 15 of which are Soviet.

ASSOCIATION:

Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta imeni S. Ordzhonikidze (Ural Branch of the All-Union Chemical and Pharmaceutical Scientific Research Institute imeni S. Ordzhonikidze)

SUBMITTED:

April 22, 1957

Card 2/3

The Syntheric of Theop! This Acid	oylline and Jatleine From 1807:	0.34, 5-0.455, 64
l. Caffeines—Synthesis—Applications	2. Uric acidChemical reactions	3. Uric acid
TITLE: Theophylline		
Card 5/3		

VARYUKHINA, L.V.; NECHAYEVA, O.N.; PUSHKAREVA, Z.V.

N-oxide of 2-methcy 6-chloro-9-aminoacridine. Metod. poluch. khim. reak. i prepar. no.11:84-87 '64. (MIRA 18:12)

1. Ural'skiy politekhnicheskiy institut. Submitted April, 1964.

"APPROVED FOR RELEASE: 08/31/2001

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PERMITTED BY BEET FOR THE PROPERTY OF THE PROP

VARYUKHINA, K-A-USSR/Geology - Granite

FD-2177

Card 1/1

Pub. 129-17/20

Author

Varyukhina, R. A.

Title

Alkali metasomatosis of the enclosing rocks of polymetal deposit

situated in granites

Periodical:

Vest. Mosk. un., Ser. fizikomat. 1 yest. nauk, 10, No 2, 145-150, Mar 1955

Abstract

The author describes a deposit situated in the peripheral portion of a large granite intrusive and coordinated with a thick steeply dipping zone of fractures passing through the granites along a belt of xenolites of diorite composition. In a part of the deposit two groups of metasomatic formations have been distinguished: metasomatic rocks of the northwest rim of the mineralized zone which are practically devoid of any sulfides; and hydrothermally transformed rocks of the southeast rim containing an impregnation of sulfides and able to be

considered as commercial ore.

Institution:

Chair of Mineral Resources

Submitted

September 29, 1954

LEVIN, A.A.; VARYUSHCHENKO, L.I.; DYATKINA, M.Ye.

Application of the variation-iteration method for the determination of the most stable configuration of MX_k molecules. Part 1: Molecules of MX_4 in approximation of S-bonds. Zhur. strukt. khim. 5 no.4:654-655 Ag '64. (MIRA 18:3)

1. Institut obshchey i neorganicheskoy khimii imeni Kurnakova AN SSSR.

ACC NR: AP7005597

(A)

SOURCE CODE: UR/0413/67/000/002/0023/0024

INVENTOR: Verigin, V. N.; Tkachenko, V. A.; Varyushenkov, A. M.

ORG: None

TITLE: A method for producing technically pure silicon. Class 12, No. 190356 [announced by the All-Union Scientific Research and Design Institute of the Aluminum, Magnesium and Electrode Industry (Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut alyuminiyevoy, magniyevoy i elektrodnoy promyshlennosti)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, nc. 2, 1967, 23-24

TOPIC TAGS: silicon, metal purification, quartz

ABSTRACT: This Author's Certificate introduces: 1. A method for producing technically pure silicon by reduction of silicon-containing raw material. To provide a wider range of raw materials and reduce the cost of the product, a silicon-containing material such as quartzite fines or quartz sand is mixed with a reducing agent such as green and partially metamorphosed minerals, coal with poor sintering properties, lignin or products formed by low-temperature carbonization or coking of these materials. The resultant silicon is then pressed and subjected to conventional treatment. 2. A modification of this method with intensification by conducting the reduction process in the presence of organic additives, specifically wastes from the wood processing industry as briquets or in some other form.

SUB CODE: 11, 07/ SUBM DATE: 16Jan65

Card 1/1

unc: 546.28-121

THE REPORT OF THE PARTY OF THE

VARYUSHIN, V. Ya.

"About buildings and grazing lands infected with poultry tuberculosis agent on infected paultry farms."

Veterinariya, Vol. 37, No. 6, 1960, p. 44

Kursk NIVS

ANNENKOV, I.P.; VARYUSHIN, V.Ya., nauchnyy sotrudnik

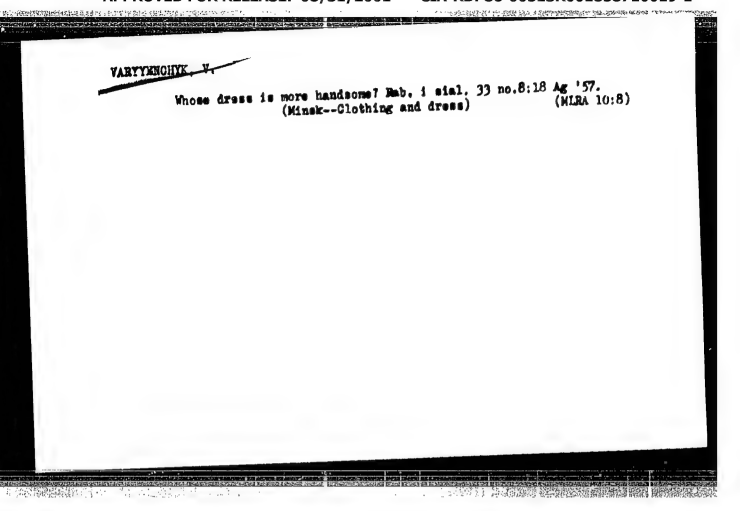
Complications after the administration of a glycerinized crystal violet vaccine against hog cholera. Veterinariia 40 no.11:38-43 N *63. (MIRA 17:9)

1. Glavnyy veterinarnyy vrach Verkhne-Lyubazhskogo rayona, Kurskoy oblasti (for Annenkov). 2. Kurskaya oblastnaya nauchno-proizvodstvennaya veterinarnaya laboratoriya (for Varyushin).

VARYUTA, M., inzh.

Use of slotted suction nozzles on dredgers. Rech. transp. 19 no.11;
41-42 N '60. (MRA 13:11)

(Dredging machinery)



ZAYTS	Portable housing, s Razved. i okh. nedr	ervice, and work buildi 28 no.12:19-24 D	ngs for prospecting 62. (M	G. IRA 16:5)
	1. Geolstroyproyekt			
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VARZANOV, M.A.; RAPOPORT, Yu.M.

Electronic device for determining the percentage of magnetic material content in nonmagnetic powders. Zav.lab. 23 no.7:261-864 [157.]

(Electronic instruments)
(Magnetic materials)

VAKZANO 11

32-7-31/49

AUTHORS:

Varzanov, M.A., Rapoport, Yu.M.

TITLE:

An Electronic Device for Determining the Percentage of Magnetic

Substances in Non-Magnetic Powders

(Elektronny pribor dlya opredeleniya protsentnogo soderzhaniya

magnitnogo materiala v nemagnitnykh poroshkakh)

PERIODICAL:

Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 7, pp. 861 - 864 (USSR)

ABSTRACT:

This device is based upon measuring the average magnetic conductivity of the product to be investigated. In this case the constant magnetic conductivity of the magnetic material in non-magnetic substances is proportional to the content of the magnetic material in the sample. Individual components of such a mixture must retain their specific volume. As the object to be measured is a powder, the degree of strength and granulometric composition exercises considerable influence upon the measuring result. In production practically the conductivity of the ferromagnetic materials is measured with the aid of the bridge-scheme on sound frequency. Only low inductions are taken into account here. The function of the device concerned consists in increasing the vo-

Card 1/2

32-7-31/49

An Electronic Device for Determining the Percentage of Magnetic Substances in Non-Magnetic Powders

> lume of the induction coil by the introduction of the magnetic material into it. This device is called EM-4, and the results obtained here can be controlled by means of the magnet separator or by means of a hand magnet. However, such apparatus determine

only the magnetic fraction of the content.

All-Union Scientific Research Institute for ASSOCIATION:

Abrasives and Grinding (Vsesoyuznyy nauchno-issledovatel'skiy institut abrazivov i

shlifovaniya)

Library of Congress AVAILABLE:

Card 2/2

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TITKOV, N.I.; VARZANOV, M.A.; SLEZINGER, I.I.; PETROVA, O.P.;
BORISOV, G.I.

Drilling by means of electric discharges in fluids. Neft.
khoz. 35 no.10:5-10 0 '57.

(Oil well drilling)

(Electric discharges)

BEZGUBOV, A.I.; BYVSHIKH, Yu.I.; DEMENT'YEV, P.K.; KISLAYKOV, Ya.M.;
KOVALEV, L.V.[deceased]; KOTLYAR, V.N., prof.; KRUGLOVA, V.G.;
RUDNITSKAYA, L.S.; TSYRUL'NIKOV, V.M.; VARZANOVA, A.N., red.;
VLASOVA, N.A., tekhn. red.

[Urenjum in ancient conglomerates] Uran v drevnikh konglome-

[Uranium in ancient conglomerates] Uran v drevnikh konglomeratakh. Moskva, Gosatomizdat, 1963. 187 p. (MIRA 16:4) (Uranium) (Conglomerate)

一点的心态的 医克里德斯特氏线线线性结形成 医乳腺性原质性 网络属 计连续 计图 医心管

GOROKHOVSKIY, V.M.3 KUKHTIN, V.A.; LEVIN, Ya.A.; BORIN, A.V.3 KISELEVA, L.P.3 VARZANOSOVA, T.P.

Studying the stabilizing effect of some derivatives of 1,3,4 - triazaindolizine. Trudy NIKFI no.46:26-30 62. (MIRA 18:8)

8/137/62/000/005/011/150 A006/A101

24.5500

AUTHOR:

Varzaru, E.

TITLE:

The use of a tungsten-molybdenum thermocouple for measuring the tem-

perature of liquid metals

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 17-18, abstract

5B109 ("Metrol. apl.", 1961, v. 8, no. 3, 126-131, Roumanian

summary)

For the purpose of measuring high temperatures (up to 2,000°C) of liquid metals at the temperature laboratory of the Bukarest Institute of Metrology RPR. W-Mo thermocouples were investigated in the 1,200 - 1,700°C temperature range; moreover, a method was developed for calibrating the aforementioned thermocouples by means available under industrial conditions. The author considers that emf of the hot layer of a W-Mo thermocouple changes in a direct proportion to temperature up to 1,3CU°C; subsequently there are changes in the current direction and the coefficient of emf variation; on this basis the author presents various methods of calibrating the thermocouples. To check calibration with the use of compensation conductors, a 99.66% Cu and 0.34% Ni

Card 1/2

The use of a tungsten-molybdenum ...

S/137/62/000/005/011/150 A006/A101

alloy compensation conductor is connected to the positive Mo-electrode and an electrolytical Cu conductor to the negative conductor (?) [Abstracter's note: probably electrode]. Calibration can be carried out using an optical pyrometer. In this case a graphite lump with a cylindrical aperture is placed into a heating furnace; an Al oxide tube containing the junction is introduced into the hole. The temperature of the tube quartz base is measured with the aid of the optical pyrometer. Information is also given on group calibration of W-Mo thermocouples with the aid of a graphite beaker into whose bottom two quartz tubes are placed. One tube contains the thermocouple under investigation, the other one contains a standard platinum-rhodium thermocouple (10% Rh-Pt). A description is given of the resistance circuit and the Wheatstone bridge for calibrating the W-Mo thermocouple with the aid of an automatic potentiometer.

N. Kirichenko

[Abstracter's note: Complete translation]

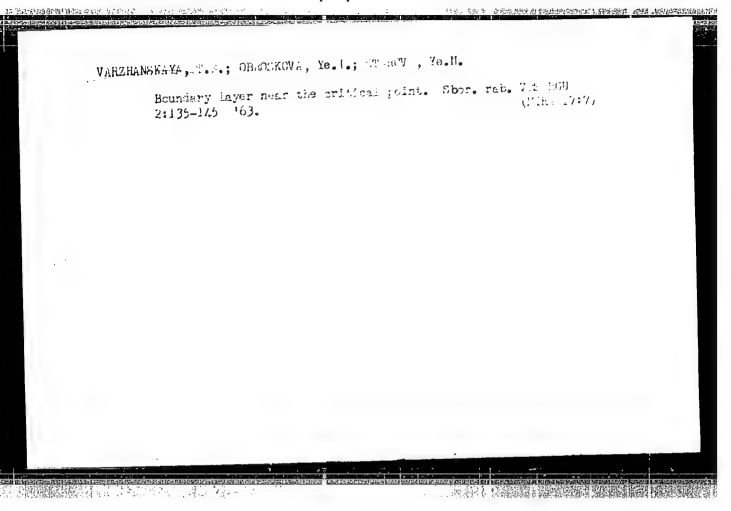
Card 2/2

VARZHA, V.P., insh.; PIKTIS, A.A., insh., starshiy prepodavatel

Redesign of ChT-21-Sh carding machines. Tekst.prom. 19 no.1:71(MIRA 12:1)

73 Ja *59.

1. Nachal'nik prigotovitel'nogo otdela fabriki "Drobs" (for Varsha). 2. Politekhnicheskiy institut, Kaunas (for Piktie)
(Carding machines)



THOFEYEV, N., inzhner; VARZHANTSEV, S., elektromekhanik;

Automatic groat sampling at the Orenburg Grain Milling Combine.
Muk.-elev. prom. 27 no.8:19-20 Ag '61. (MIRA 14:7)

1. Orenburgskiy mel'kombinat. (Orenburg Province—Flour Mills—Equipment and supplies) (Cereal products—Analysis)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858710019-1

sov/169-59-2-1593

Translation from: Referativnyy zhurnal, Geofizika, 1959, Nr 2, p 94 (USSR)

AUTHOR:

Varzhenevskiy, N.S.

TITLE:

A Pellicular Hygrometer

PERIODICAL:

Tr. N.-1. in-ta gidrometeorol. priborostr., 1958, Nr 6, pp 66 - 72

ABSTRACT:

This is the description of a hygrometer with a diaphragm transducer made of a pellicle produced from the caesum serosa of the placenta pellicle of the cattle. The kinematic scheme of the device is explained and its computation is given. A summary on the methods for measuring the air humidity at positive and negative temperatures is presented, the drawbacks of the hair-hygrometers and of the modern complicated equipment with optical and electronic devices are analyzed.

V.A. Sorochan

Card /1/1

SHEVCHENKO, F.N.; VARZHENEVSKIT, N.S.; KLEBAN, L.S.

Photoelectric cloud meter with pulse-type source of light.
Trudy NIIGMP no.8:23-29 '59, (MIBA 13:4)

(Clouds) (Meteorological instruments)

SOKOLOV, V.Ye.; VARZHENEVSKIY, N.S.

New apparatus for determining air humidity in animal holes
and bird nests from a distance. Biul. MOIP. Otd. biol. 67
no.1:115-119 Ja-F '62. (MIRA 15:3)
(HYDROMETER)
(BIRDS—EGGS AND NESTS)
(ANIMAIS, HABITATIONS OF)

BR

ACCESSION NR: AT4038812 S/2778/63/000/011/0067/0075

AUTHOR: Varzhenevskiy, N. S.; Khakhalin, V. S.

TITLE: The PK3-1A radiosonde humidity transducer

SOURCE: Leningrad. Nauchno-issledovatel*skiy institut gidro-mateorologicheskogo priborostroyeniya. Trudy*, no. 11, 1963, 67-75

TOPIC TAGS: hygrometer transducer, PK3-1A radiosonde, radiosonde humidity transducer, organic diaphragm transducer

ABSTRACT: A new organic membrane-type hygrometer has been developed at the Scientific Research Institute for Hydrometeorological Instrument Design (NII GMP) in cooperation with the Central Aerological Observatory (TsAO) and the Sverdlovsk Plant of Hydrometeorological Instrument Design, to be used with PK3-1A radiometeorological Instrument Design (Instrument Design (Instrument Design (Instrument Design (Instrument Design (Instrumen

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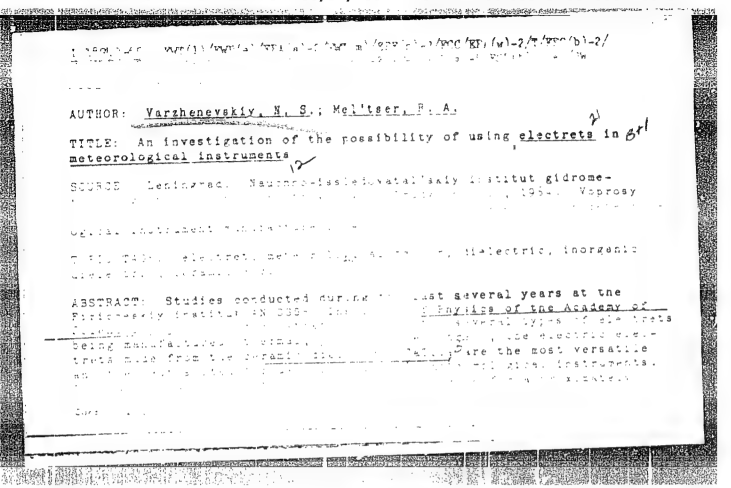
THE PROPERTY WHITE STREET, WHITE STREET, SHOWING STREET, STREE

ACCESSION NR: AT4038812

an organic membrane in the form of a truncated cone (serous membrane of bovine appendix) which expands and contracts by 3.5% with humidity changes of from 0 to 100%. Changes in the membrane are transmitted to a rheostat which converts them into humidity readings. This unit has the following parameters: range of humidity measurements from 10% to 100% at temperatures ranging from -60° to +35°; measurement accuracy of *5% at above-zero temperatures, and \$10% at temperatures below -30; instrument lag of 10-12 sec; operationally stable at accelerations not exceeding 2 G's; the weight of unit, not in excess of 50 grams. The instrument lag can be reduced by providing forced ventilation to the sensor. Two units carried aloft by PK3-1A and A-22-III radiosondes were tested in 1961 at the Central Aerological Observatory. The readout differences between the two units amounted to 4% with occasional differences of up to 17% which probably could be attributed to transmission errors and poor synchronisation.

Card 2/3

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Sattudie de madranis en en to the authors was an electret generalor which, without an electric juver source, generates and branshits on now over relatively long distances and can be used offer to rely to the ten hane-thumbometers. Our measuring wind speed and direction). Orig. art. has: 1 figure. ASSOCIATION: Nauchno-issledovatel'skiy institut gidrometeorologicheskago pribarostroyeniya Sti-rolli i resegria, I. stitute of Axdrometelri-Olopical instrumentation, SUB CODE: ES,EC ENCL: 00 .SUBMITTED: 00 ATD PRESS: 3158 OTHER: 000 NO REF SOV: 004 Cara 2/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858710019-1

L 27615-65 EWT(1)/FCC 3/2778/64 000/012/0089/0096 ACCESSION NR: AISO01383 AUTHOR: Varzhenevskiy, N. S.; Mel'tser, R. A. TITLE: Investigation of electrolytic humidity sensors SOURCE: Leningrad. Nauchno-issledovatel'skiy institut gidrometeorologicheskogo priborostroyeniya. Trudy, m. 12, 1964 Vaprosv gidrometeorologicheskogo priborostroyeniya (Problema i lyde myto r) ... () instrument manufacture). 89-96 TOPIC TAGS: meteorological instrument, atmospheric humidity, hygrometer, electrolytic sensor, polystyrene, lithium carbide ABSTFACT: Discounce for any analysis of the manufacture and the second of the second of the second I'm at the time to lytic sensors whose control-return developed reform (for example Dimmer. F. W. Bill, Amer. Met. Soc., V. ... 225-143, 1938). In the Dunmore instrument, the serving evenest is a film of instability of Characteristics with the control composition electrode polarization. An electrical transfer of made Card 1/4

L 27615-65

ACCESSION NR: AT5001383

is both moisture-resistant and capable of stably holding a hygroscopic layer. The best such material is polystyrene. The authors have therefore devised and described a new sensor shown schematically in Fig. 1 of the Enclosure. Aging of the sensor in a humidity chamber at humidities of 15-100% is described. It was found that the concentration of LiC in the polystyrene determines the range of measured humidity. The authors present curves for models of polystyrene sensors with LiC concentrations from 0.14 to 1.65%. When the LiC concentration is greater than 1.65% the sensitivity of the polystyrene sensors decreases sharply at high humidities; the best concentration is 1.4-1.6%. Inertia data for this sensor are given. For example, when the rate of ventilation is 1 m/sec. the inertia coefficient decreases by a factor of approximately 6 in comparison with a calm; when the rate of ventilation is 5 m/sec. -- by more than a factor of 10. These surveys and the second of the temperatures and when it. I am in the service of the main pular, zation can be eliminated to the element of the electrony of the new instrument is a neutrino to the feet of the new instrument is a neutrino to the feet of the lectrony of the electrony now in use. Orig. art. has: 8 tormulas, 3 ligures and 5 tables.

Card 2/4

L 27615-65 ACCESSION NR: ATSCO1383

ASSOCIATION: Nauchno-issledovatel'skiy institut gidrometeorologicheskogo priborostroyeniya, Leningrad (Hydrometeorological instrument making scientific

research institute)

SUBMITTED: 00

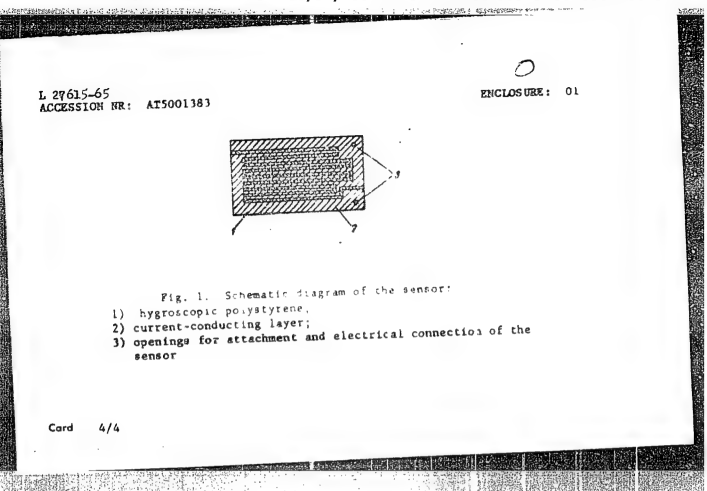
ENCL: 01

SUB CODE: ES

HO REF SOV: 006

OTHER: 004

Card 3/4



ACCESSION ART AT ME HOLD AUTHOR: Varzhenevskiy, N. S. TITLE: Results of operational rests of membrane bundlity instruments at stations of the bydrometeorological octwire stroyeniya (rtoulema i. TOPIC TAGS: meteorological instrument hygiometer, hygiograph, atmospheric humidity ABSTRACT: Results of long-term tests of membrane hygrometers and hygrographs at an extensive network of hydrometeorological stations in all climatic regions : the Soviet Unit, ste presented. The author its in slowes the properties of mentiane extraports of business of me zero. Trade ote status e monte de la composition della composition BORDS AND THE PROPERTY OF THE PARTY OF THE P ity of readings in the region of below zero to meratures and meneta-Cord 1/3

J. 26093-65 ACCESSION NR: AT5001384 made at freezing temperatures. These membrane buggeometers have small inertia in comparison with bair hygrometers and search to behavily illustrations, which can be entire laminitary mange. Membrane to a network all of statistic line and the contract of the contract temperature and ling service. Membrane hygrinithis and one tures. Sat rail to finem or the second of the - -1111 readings relative to the measure at a r - h , h -, r -at secal transfer to possible supersations in the constant r - r printings of the tradequare of their order to the tables of maximum exact offers a helow-ser temperatures of the sous of make that is Signing within, the infinitening of the control of the first of the control of th Past a terresian a lighter in A TREAT ENTINGE THE DESCRIPTION OF THE a remented Londonstate HVOL Talle to Cord 2/3

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CIA-RDP86-00513R001858710019-1

L 1701-66 EWT(1)/FCC GW

ACCESSION NR: AT5022097

UR/2778/65/000/014/0060/9074

AUTHOR: Varzhenevskiy, N. S.; Belkina, M. M.

TITLE: Carbon-film hygrometer sensors |0

SOURCE: Leningrad. Nauchno-issledovatel'skiy institut gidrometeorologicheskogo priborostroyeniya. Trudy, no. 14, 1965. 60-74

TOPIC TAGS: humidity measurement meteorological instrument, hygrometer, carbon film hygrometer, radiosonde

ABSTRACT: It is noted that the <u>carbon-film hygrometer sensors</u> developed in the USA over the last 20 years seem to have the basic shortcoming of changing their characteristics (with time) under normal conditions of storage (W. J. Smith, N. J. Hoeflich, Bulletin of the American Meteorological Society, v. 35, no. 2, Feb. 1954; R. M. Rados, Chief Experimental Meteorology Branch, Meteorological Development, Laboratory, Geophysics Research Directorate, U.S. Air Force, Bedford, Mass. Weammerwise. December, 1960). New carbon-film hygrometer sensors were tested extensively at the Scientific Research Institute of Hydrometeorological Instrument Making (NIIGM) over the the 1961-63 period to determine their suitability for radiosonde operations. The technique of carbon hygrometer sensor production is

Card 1/2

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ACCESSION NR: AT5022097

2

given in the article. Results of these tests indicate that: 1) carbon sensors with various electrical resistances can be built; 2) such hygrometers are free of polarization and can operate on AC as well as DC current; 3) their inertia is very low down to -40C and they exhibit a small temperature coefficient; 4) their small size and weight makes them ideal for radiosondes; 5) carbon sensor calibration curves are not stable with time; 6) such hygrometers must be utilized soon after their calibration; and 7) acetylcellulose-based elements must be made of high-purity material. It is suggested that studies on hygrometer materials be continued in order to develop bases which provide better reproducibility and to find appropriate carbon hygrometer stabilizers. Orig. art. has: 5 figures and 12 tables. [08]

ASSOCIATION: Nauchno-issledovatel'skiy institut gidrometeorologicheskogo priborostroyeniya, Leningrad (Scientific Research Institute of Hydrometeorological Instrument Design)

SUBMITTED: 00

ENCL: 00

SUB CODE: ES

NO REF SOV: 004

OTHER: 003

ATD PRESS: 4093

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858710019-1"

NEDOBORSKIY, K.M.; VARZHEVSKIY, E.F., epizootolog (Chemerovetskiy rayon Khmel'nitskoy oblasti)

Course of leptospirosis in cattle. Veterinariia 39 no.8: (MIRA 17:12)

1. Glavnyy veterinarnyy vrach Chemerovetskogo rayona Khmel'-nitskoy oblasti (for Nedoborskiy).

VARZHITSKIY, A.G., inshener (Europshev)

Precast hollew foundations, Stroi.pred.neft.prom.l no.6:11-12
Ag '56. (Foundations)

(MLRA 9:9)

DOBROVNIKOV, P.K., kand.tekhn.nauk.dots.; VARZHITSKIY, A.G., inzh.

Organizing automatic registration of the operation of building machinery. Stroi.prom. 35 no.10:43-44 0 '57. (MIRA 10:10)

(Building machinery)

POPOVSKIY, Bogdan Vasil'yevich; VARZHITSKIY, Artur Genrikhovich; DMITRIYEVA,
T.I., vedushchiy redaktor; EHEBBIKOVA, L.A., tekhnicheskiy redaktor
T.I., vedushchiy redaktor; EHEBBIKOVA, L.A., tekhnicheskiy redaktor
Gindustrial methods and production lines in building petroleum tanks]
Opyt industrial'nogo i potochnogo stroitel'stva rezervuarnykh parkov.
Moskva, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry.
Moskva, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry.

(MIRA 10:4)

1957. 77 p.

(Petroleum--Storage) (Tanks)

VARZHITSKIY, A.G., inzh.; USHANIRSKIY, M.K., inzh.; PALEVSKIY, S.A., inzh., nauchnyy red.; SHIROKOVA, G.M., red.izd-va; MEDVEDEV, L.Ya., tekhn.red.; TEMKINA, Ye.L., tekhn.red.

[Building large-block apartment houses in Novokuybyshevsk]
Opyt stroitel stva zhilykh zdanii iz krupnykh blokov v Novokuibyshevske. Moskva, Gos.izd-vo lit-ry po stroit., arkhit.
i stroit.materialam, 1959. 40 p.
(Hovokuybyshevsk--Apartment houses) (Building blocks)

A.G. VARZHITSKIY

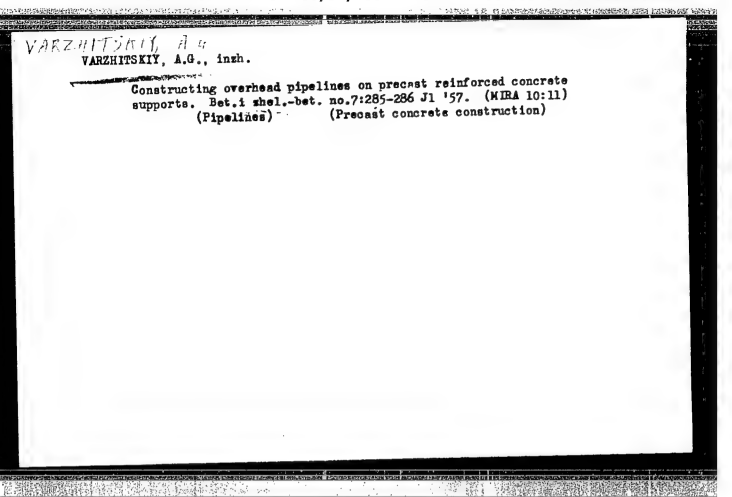
等等**的**特别的特殊的。

N/5 745.53 .P8

Opyt industrial nogo i potochnogo stroitel stva rezervunarnykh parkov (Experience of industrial mass production of storage tanks, by) B. V. Popovskiy i A.G. Varzhitskiy. Moskva, Gostoptekhizdat, 1957.

77 p. illus., diagrs., graphs, tables (Opyt Neftyanikov-Stroiteley)

"Literatura": p. 69



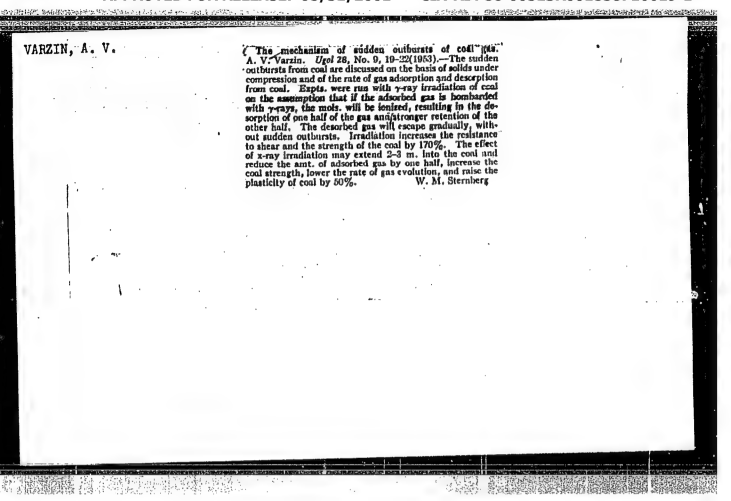
VARZILOVICH, P.P., inzhener, laureat Stalinskoy premii.

Hew apparatus for the remote control of ventilators. Mekh.trud.
rab. 8 no.5:29-31 Jl '54.
(Remote control) (Mine ventilation)

(Remote control) (Mine ventilation)

"APPROVED FOR RELEASE: 08/31/2001

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VARZIN, N.; YESIPOV, V.; ZAYTSEV, N. Economics training of agricultural specialists. Vop. ekon. no.10: (MJEA 16:12) 149-151 0 163.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858710019-1"

LOGVINOV, L. (Saratov); VARZIN, N. (Saratov); KASHIN, V. (Saratov) Economic role of the socialist state during the large-scale building of communism. Vop. ekon. no.8:154-160 Ag '63. (MIRA 16:9) (Communist state) (Economic policy)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858710019-1"

137-58-6-11304

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 6 (USSR)

AUTHOR: Varzin, V.P.

TITLE: Testing Hydrocyclones at the im. Matrosov and Nr 14-bis

Plants (Ispytaniye gidrotsiklonov na fabrikakh im. Matrosova i

Nr 14-bis)

PERIODICAL: Kolyma. 1957, Nr 9, pp 20-24

ABSTRACT: Thickener area available at the im. Matrosov plant is in-adequate, and therefore 50% of the tailings, containing 1.5-1.7

adequate, and therefore 50% of the tailings, containing Au/t, went into the discard without going through flotation and cyanidation of the flotation concentrate. The use of hydrocyclones (H) makes it possible to process all the tailings without increasing the area of the department. Thickening of the 74-13-micron class by H saves 87% of this material, while with a thickener the figure is 78.2%. 94.4% of the Au is extracted in H, while 81.5% is saved by the thickener. The design of cylindrical H employing a movable conical gate instead of the usual bottom hood is shown. It is proved that this equipment constitutes an efficient desliming apparatus, as it will extract 98.5%

Card 1/2 tutes an efficient destiming apparatus, as it will extract your class. The absence of rakes in the thickener

137-58-6-11304

Testing Hydrocyclones at the im. Matrosov and Nr 14-bis Plants

at Plant 14-bis makes it necessary to discharge a product containing 5-6% solids, which then goes to concentration tables, where appx. 12% of the Au is extracted. The use of H increased extraction only by 3% owing to the fine dispersion of the material. It is found that H may be used instead of thickeners for thickening slimes.

I.M.

1. Ores--Processing 2. Mining industry--Equipment 3. Machines--Test results

Card 2/2

137-58-6-11303

Translation from: Referativnyy zhurnal, Metallurgiya, 1958. Nr 6, p 6 (USSR)

Varzin, V.S. AUTHOR:

Testing and Installation of Hydrocyclones at the Plants of Dal'-TITLE:

stroy (Ispytaniye i vnedreniye gidrotsiklonov na fabrikakh

Dal'stroya)

Tr. Vses. Magadansk. n.-i. in-ta za 1956, g. Magadan, PERIODICAL:

1957, pp 138-146

A study is made of the possibility of employing hydrocyclones (H) at various points in the procedures at the im. Matrosov and ABSTRACT:

the Nr 14-bis plants. The use of H in the process of thickening gravitational tailings at the im. Matrosov plant makes it possible to organize the treatment of all the ore in a clear-cut process without major capital outlay. Extraction of the Au in the sand fraction by H is 10-12% higher than by thickener. The use of H for desliming and removal of water from the pulverized flotation concentrate, when Au is to be recovered by flotation from the thickened product of the thickeners, makes it possible to re-

cover up to 43% solids in the form of very fine silts with dis-

carded Au contents, the amount of the metal present before the Card 1/2

137-58-5-11303

Testing and Installation of Hydrocyclones at the Plants of Dal'stroy

operation being 9.5%. At Nr 14-bis plant it is necessary to organize an elaborate procedure for concentrating the slimes. When this procedure is at the stage of determination of equipment to be employed, H may prove to be indispensible for desliming and classification.

A.Sh.

1. Ores--Processing 2. Gold--Processing 3. Mining industry--Equipment

Card 2/2

VARZIN, Yu.A. (Kirov (obl.), ul.Bol'shevikov,J.18-e,kv.43)

Results of treating calcaneal spurs with hydrocortisons acetate in outpatient dispensaries. Ortop., travm. 1 protez. 26 no.5:54-56 My '65. (MIRA 18:10)

VARZINA, R. F.

Varzina, R. F. -- "Influence of Various Types of Fodder on the Growth and Development of Young Suksunskiy (Suksun) Cattle." Moscow Order of Development of Young Suksunskiy (Suksun) Cattle." Moscow, 1955

Lenin Agricultural Acad imeni K. A. Timiryazev, Moscow, 1955

(Dissertation for the Degree of Candidate in Agricultural Sciences)

S0: Knizhnaya Letopis', No. 23, Moscow, Jun 55, pp 87-104

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858710019-1"

EESTEUR, WE

VARZUGIN, V.M.

Reproduction of halftone originals; based on experiments of the Scientific Editorial Map Compilation Section. Geod.i kart. no. (MLRA 10:2) 10:32-38 D '56.

(Map printing)

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CIA-RDP86-00513R001858710019-1

3(2) AUTHOR:

Varzugin, V. M.

507/6-59-10-20/21

TITLE:

Preparations for the Edition of 1/2 Map on a Scale of

1 : 250,000 by Engraving on Plastic Material

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 10, pp 70-72 (USSR)

ABSTRACT:

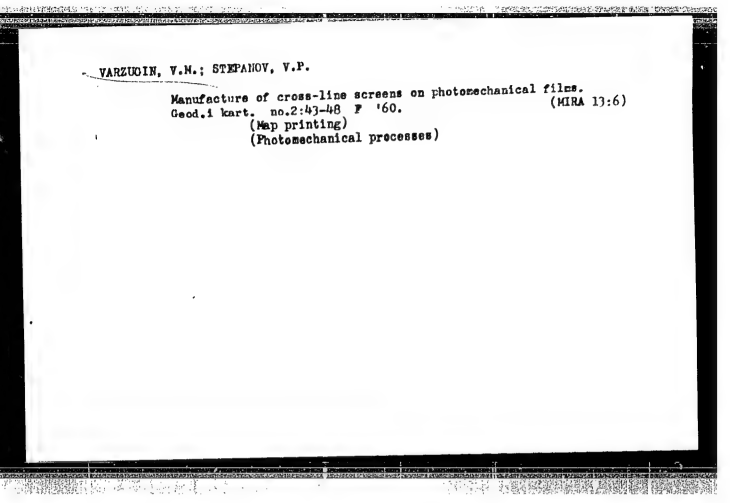
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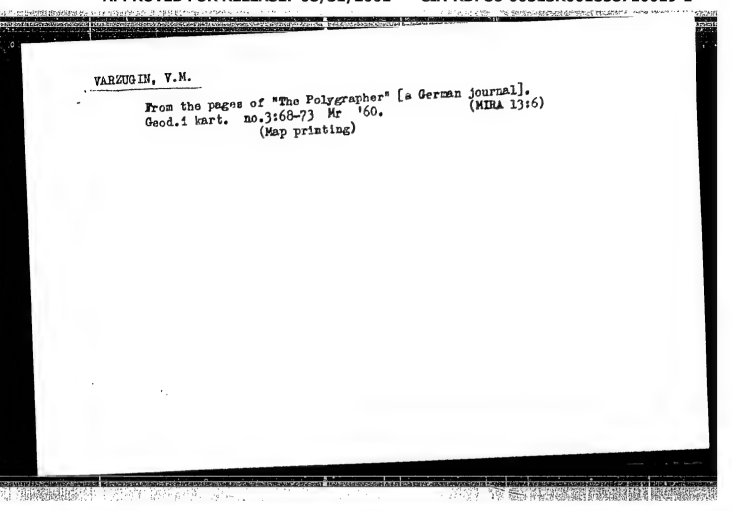
the photomechanic method used in modern cartography. The

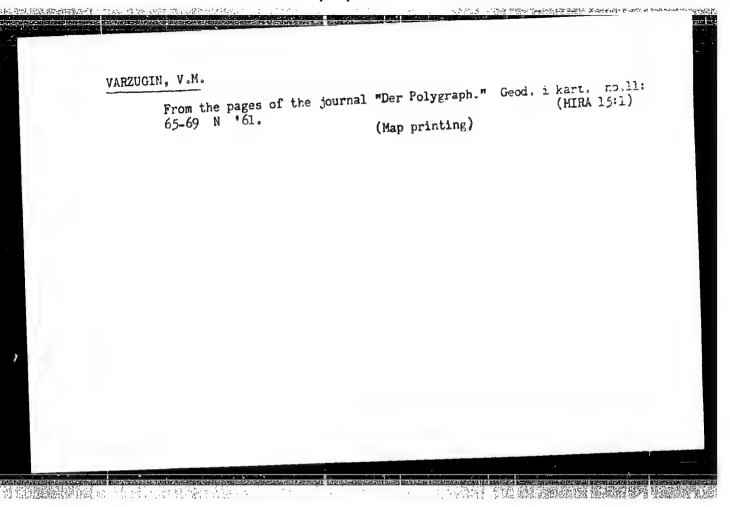
article was published by Knorr in the periodical "Vermessungs-

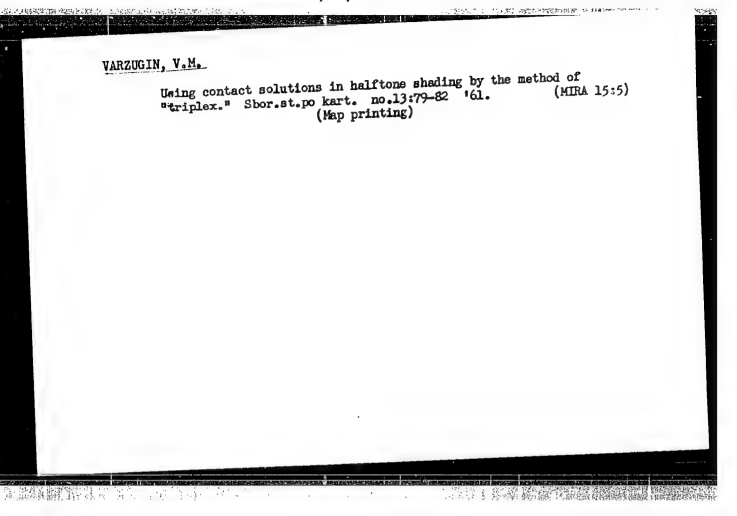
technische Rundschau", 1959, Nr 1.

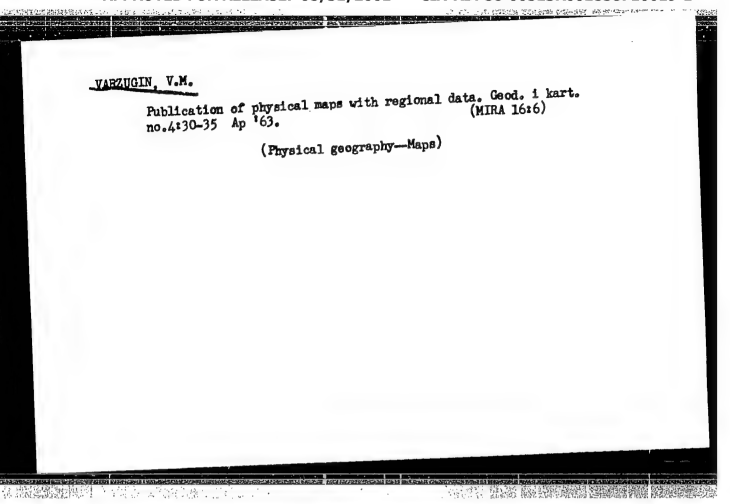
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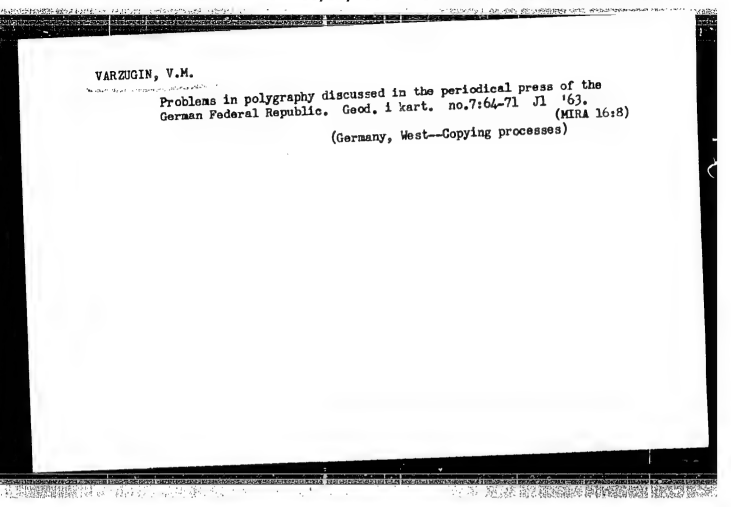












VARZUNOV, N.

Assembling water pipe made of rubber pipes. Sel'. stroi. 16 no.6:5 Je '61. (MIRA 14:7)

7AC, A.

SURJAME, Given Names

Country: Czechoslovakia

Academic Degrees: Engr

Affiliation: /not given/

Source: Bratislava, Nasa Veda, Vol VIII, No 4, 1961, pages 251-252.

Data: "Construction of TV Transmiters in Slovakia."

670 981643

AUTHOR: Hrelescu, Mircea; Vas, Alexandru; Lipovan, Leonard; Bar, Friedrich
ORG: Timisoara Technical Research Center, Academy of the Socialist Republic of Rumania, Timisoara (Academia Republicii Socialiste Romania, Centrul de cercetari tehnice)
TITIE: Contributions to the study of the destruction by cavitation of some steels obtained by electric arc alloying
SOURCE: Studii si cercetari de metalurgie, v. 10, no. 2, 1965, 347-357
TOPIC TAGS: chromium steel, manganese steel, cavitation, welding technology
ABSTRACT: The authors studied the resistance to destruction by cavitation of metals deposited by welding and obtained through the alloying of soft steels in electric arcs with the aid of ceramic fluxes. As compared to a cast steel, the metals deposited by welding were found to have a better resistance to cavitation, especially in the case of Cr-Mn steels. The use of suitable ceramic fluxes was found to lead to deposited metals with good anti-cavitation properties. Orig. art. has: 7 figures and 2 tables. [JPRS: 34,166] SUB-CODE: 11, 20 / SUBM DATE: none / ORIG REF: CO2 / SOV REF: C10
OTH/REF: 005
Card 1/1 af

s/044/62/000/c03/051/092 C111/C444 16.6/00 Vas, E. AUTHOR: On the efficiency of the sequential probability ratio test TITLE: Referativnyy zhurnal, Matematika, no. 3, 1962, 15, abstract 3V64. ("Magyar tud. akad. Mat. kutató int. közl.", PERIODICAL: 1959, 4, no. 2, 171-181) Let X_1, X_2, \ldots be a sequence of independent equidistributed TEXT: stochastic variables with the probability density $f(x;\theta)$, θ being a parameter with respect to which there exist two hypotheses: $\theta=\theta_0$ or $\dot{c} = c_1 > c_0$. The criterium for the distinction of these hypotheses with given probabilities of the errors of first and second kind \propto and (3)leads as it is well-known to the minimisation of the two mathematical expectations $M(v \mid \theta_0)$ and $M(v \mid \theta_1)$ of the observance duration under the hypotheses \mathcal{C}_0 and \mathcal{C}_1 , basing on the successive observance of the accumulated sums $\mathbf{Z}_k = \sum_{i=1}^k \mathbf{z}_i$, where $\mathbf{z}_i = \log \frac{\mathbf{f}(\mathbf{x}_i; \boldsymbol{\theta}_i)}{\mathbf{f}(\mathbf{x}_i; \boldsymbol{\theta}_0)}$. For For x and B Card 1/4

S/044/62/000/003/051/092 C111/C444

On the efficiency of the sequential ... C111/C444 given, W_rld has obtained upper and lower estimations for M($v \mid \theta$), where in the general case $\theta \neq \theta_0$, θ_1 . Especially interesting is of course the case $\theta \leq \theta \leq \theta_1$. The upper and lower estimations for M($v \mid \theta$) of Wald contain the expressions

the expressions
$$c = \sup_{\xi} M(z-r)\theta; z \ge r \ge 0,$$

$$\xi'_{\theta} = \inf_{r} M(z+r)\theta; z \le -r \le 0,$$

which have been calculated by Wald for the normal and binomial distributions. The author of the article shows under certain suppositions concerning the properties of the density family $f(x;\theta)$ that ξ_{θ} and ξ_{θ} are identical with the corresponding values for r=0, i. e.

re identical with the corresponding various
$$z = \frac{1}{2} = \frac{1}{2$$

This result permits for some distributions to obtain explicite formulas Card 2/4

S/044/62/060/003/051/092 C111/C444

On the efficiency of the sequential ... C111/C444 for ξ_{θ} , ξ_{z} and consequently to obtain upper and lower estimations for $M(v \mid e)$. In the case of $M(z \mid \theta) = 0$ the estimations of Wald become different for $M(v \mid e)$, and one has to calculate for them the expressions

It for
$$M(V \mid C)$$
, and one has to carotras $Y_{C} = \sup_{z \in C} M\left[(z-r)^{2} \mid \theta; z \ge r \ge 0 \right],$

$$Y_{C} = \sup_{z \in C} M\left[(z+r)^{2} \mid \theta; z \le -r \le 0 \right]$$

for which under certain suppositions it is again stated that there is

 $\mathcal{T}_{\theta} = M(z^2 \mid \theta; z \ge 0), \quad \mathcal{T}_{\theta} = M(z^2 \mid \theta; z \le 0).$ In the special case of the normal distribution for $\theta^* = \frac{\theta_0 + \theta_1}{2}$

there are estimations given for $M(V \mid \theta^*)$ which are more exact than the upper and lower estimations which are obtained from the inequalities of Wald. Then these estimations are compared with the fixed sample size $n(\theta^*; \lambda, \beta)$ which is necessary in order to reach the given errors Card 3/4

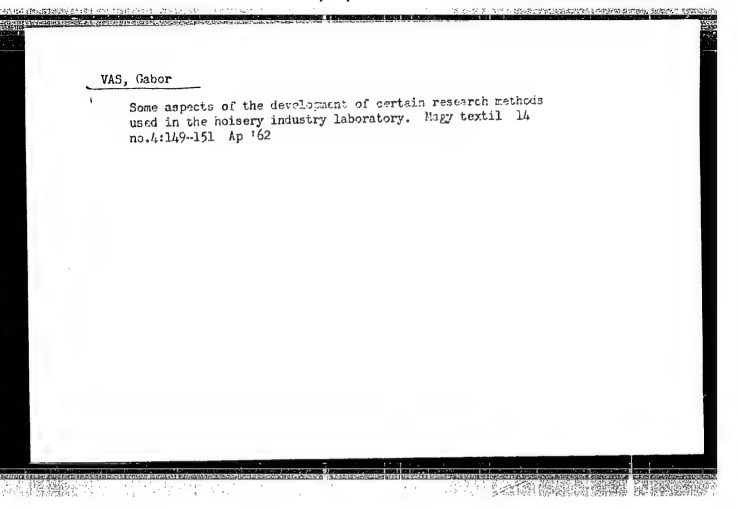
On the efficiency of the sequential ... S/044/62/000/003/051/092

≤, 3 if one uses the well-known method of Neumann-Pearson. The value

 $n(\xi^1; \chi, \beta)$ of the successive analysis in comparison with the classical method of Neumann-Pearson is calculated for several α - and β -values and given in tables.

[Abstracter's note: Complete translation.]

Card 4/4



VAS. Gabor: TERI, Rudolf

Jitch-o-master, the new Hungarian-made kniwting intustry
instrument. Magy textil 17 nc.3:143-144 Mr 165.

1. Research Institute of Textile Industry, Budapest.

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一门延行公司和西部的 医成外形式

VAS, Gabor; TERI, Rudolf

公理第517.

Effect of synthetic fiber blends on the quality of knit goods. Magy textil 15 no.7:275-282 Jl 163.

1. Textilipari Kutato Intezet.

VAS, G.; TERI, R.

Elimination of pilling effect occurring in linings made of polyamide plating yarns. p. 436.

MAGYAR TEXTILTECHNIKA. (Textilipari Muszaki es Tudomanyos Egyesulet) Budapest, Hungary, Vol. 10, no. 11/12, Dec. 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858710019-1"

VAS, Gyorgy, dr., a muszaki tudomanyok kandidatusa

Effect of the reduction of processing stages of spinning machines on the formation of product irregularities. Magy textil 15 no.8:321-325 Ag *63.

l. Textilipari Kutato Intezet; "Magyar Textiltechnika" szerkeszto bizottsagi tagja.

VAS . 13.

The suture of infected and granulomatized wounds. Orv. hetil. 94 no.32: 875-879 9 Aug 1953. (CDML 25:1)

1. Graduate Student. 2. Clinic for Advanced Training in Surgery (Director - Prof. Dr. Imre Litmann), Budapest Medical University.

VAS, Gyorgy, dr.; KERPEL, Maria, dr.

Osteomedullaris phlebographia. Magy. sebeszet 7 no.4:280-283 Aug 54.

1. Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikajanak kozlemenye. Igazgato: Littmann Imre egyetemi tanar. (ANGIOGRAPHY phlebography, osteomedullary)

CONTROL OF THE STATE OF THE STA

VAS, G.; TERI, P.

Preventive quality control in the Emitting and crochesting industry. p. 365.

MAGYAN TEXTILTECHINKA. (Textilipari Musualti es Tudomanyos Egyosulet) Budapest, Hungary. Vol. 11, no. L. Apr. 1959.

Monthly list of East European Accessions (EFAI) IC, Vol. 8, no. 2, July 1959. Uncl.

SOLTESZ, Lajos, dr.; VAS, Oyorgy, dr.

Diagnostic value of mixed injection of novocaine and acetylcholine. Orv. hetil. 95 no.50:1378-1382 12 Dec 54.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepso Klinikajanak (igazgato: Litmann Imre, dr. egyet. tanar) koslemenye. (VASCULAR DISEASES, PARRIPHERAL

obliterative, diag., intra-arterial inject. of procaine with acetylcholine)

(PROCAINE, admin.

with acetylcholine, intra-arterial inject. in diag. of obliterative peripheral vasc. dis.)

(ACETYLCHOLINE, admin.

with procaine, intra-arterial inject. in diag. of peripheeral vasc. dis.)

VAS, Gyorgy, dr.

Data on paradoxal reactions of the nervous system in peripheral vascular diseases. Orv. hetil. 96 no.5:117-121 30 Jan 55.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo
Elinikajanak (igazgato: Littmann Imre dr. egyet. tanar) kozlemenye.

(VASCULAR DISEASES, PERIPHERAL, physiology,
nervous system, paradoxal reactions)

(NERVOUS SYSTEM, in various diseases,
vasc. dis., peripheral, paradoxal reactions of)

全的公司等是理程的特殊的经验的 电电路转换的电阻 的复数电视的现在分词

VAS. Gyorgy, dr.,; SZITA, Ilona, dr.,; LENCZ, LABELO, dr.

Determination of circulation rate with sodium fluorescein in peripheral arterial diseases. Orv. hetil. 96 no.39:1081-1084-25 Sept 55.

1. A Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikajanak (igazgato: Litman Inre dr. egyet. tanar) kozlemenye.

(VASCULAR-DISEASES, PERIPHERAL, physiology, circ. rate in arterial peripheral dis., determ. with

sodium fluorescein) (BLOOD CIRCULATION,

rate, in peripheral arterial dis., determ. with sodium fluorescein)

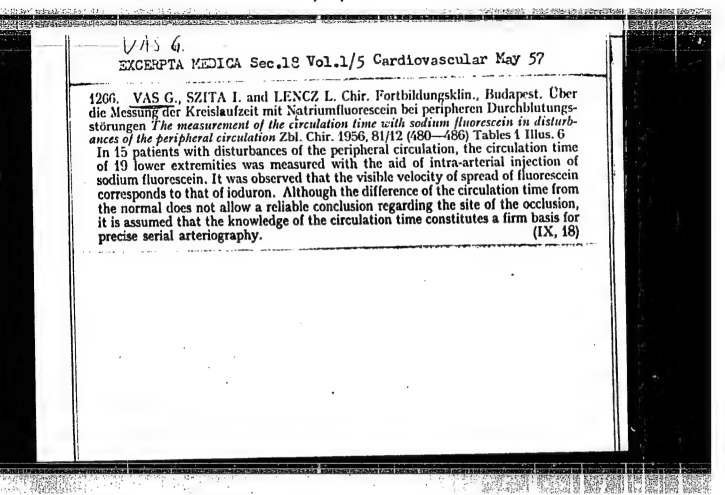
(FLUCHESCEIN, sodium, determ. of circ. rate in peripheral arterial dis.)

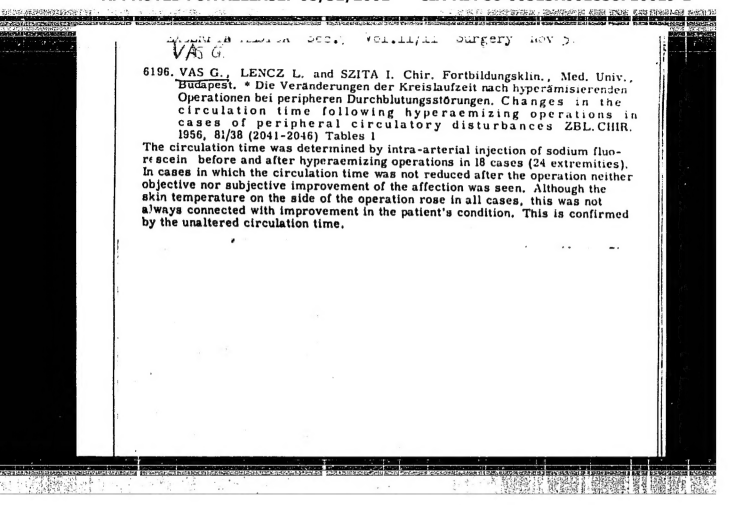
Service described grading for the way of all their and the

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Klinikajanak (igazgato: Littmann, Inre dr. egyet. tanar)
kozlemenye.

(ANGIOGRAPHY
aortography, lumbar, percutaneous, diag. value (Hun))
(AORTA, radiography
same)
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DESCRIPTION OF THE PERSON OF T

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(VASCULAR DISEASES, PERIPHERAL

arterial, obliterating, determ. of blood circ. rate after lumbar sympathectomy (Hun))

(BLOOD CIRCULATION

rate, determ. in obliterating peripheral arterial dis. after lumbar sympathectomy (Hun))

(SYMPATHECTOMY, eff.

lumbar, on blood circ. rate in peripheral arterial dis. (Hun))

